Amendments to the Claims:

Please amend claims 1 – 7 and 9. This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A method of cleaning, dewatering, [and] or hydrostatic testing a pipeline between two subsea manifolds, one of said manifolds having a subsea pig launcher/receiver with a pig and the other having a subsea pig receiver comprising:

providing a subsea skid comprising one or more pumps including at least one high pressure pump dimensioned to provide a hydrostatic pipeline testing pressure;

using a submersible vehicle (SV) to deploy the subsea skid to one of the subsea manifolds;

using a submersible vehicle (SV) to operate one or more pumps, on a fill and test package to force seawater behind said pig and move said pig from the pig launcher/receiver to the pig receiver, and

using said SV to supply power to at least one of said the one or more pumps to pump more water into said pipeline to a high pressure hydrostatic test pressure and maintaining said pressure to assure that there are no leaks in said pipeline for the cleaning, dewatering, or hydrostatic testing of the pipeline.

Claim 2 (currently amended): A method according to claim 1 wherein the test pressure is read on a gauge mounted on a panel on said pig launcher/receiver at least one high pressure pump is a low volume high pressure pump and the subsea skid further comprises at least one high volume pump.

Claim 3 (currently amended): A method according to claim [2] 1 wherein said fill and test package is carried by said SV the subsea skid is held by the SV during the cleaning, dewatering, or hydrostatic testing of the pipeline.

Claim 4 (currently amended): A method for cleaning and hydrostatic testing a subsea pipeline between two manifolds, one of said manifolds having a subsea pig launcher/receiver with a pig and the other having a pig receiver comprising:

providing a fill and test package comprising one or more pumps including at least one high pressure pump dimensioned to provide a high-pressure hydrostatic test pressure;

using a submersible vehicle (SV) to deploy the fill and test package to one of the manifolds;

using [[a]] the SV operating to operate at least one pump on [[a]] the fill and test package to force seawater behind said the pig and move the pig from the pig launcher/receiver to the pig receiver, and

operating at least one of said one or more pumps high pressure pump to pump more seawater into said pipeline to a high-pressure hydrostatic test pressure and maintaining said pressure to assure that there are no leaks in [said] the pipeline.

Claim 5 (currently amended): A method according to claim 4 wherein said SV has a robotic arm for connecting and disconnecting said the pump to said the pipeline.

Claim 6 (currently amended): A method for hydrostatic testing of a pipeline before its ends are connected wherein both ends are on the seafloor comprising:

<u>providing a subsea fill and test package comprising one or more pumps including at least one high pressure pump dimensioned to provide a high-pressure hydrostatic test pressure;</u>

using a submersible vehicle (SV) to deploy the fill and test package to one of the ends;

using a submersible vehicle (SV) the SV to operate at least one [subsea] high pressure pump on a fill and test package to raise the internal pressure of the pipeline sufficiently for a high-pressure hydrostatic commissioning test.

Claim 7 (currently amended): A method for hydrostatic testing of a pipeline on the seafloor comprising:

using a submersible vehicle (SV) to operate one or more pumps <u>mounted</u> on a fill and test package, <u>including at least one high pressure pump dimensioned to provide a high-pressure</u> <u>hydrostatic test pressure</u>, to raise the internal pressure of the pipeline sufficiently for highpressure hydrostatic testing. Claim 8 (previously presented): A method for hydrostatic testing of a water filled pipeline on the seafloor comprising:

using a submersible vehicle (SV) to operate at least one high pressure pump on a fill and test package to pump water into said water filled pipeline to raise the internal pressure of the pipeline sufficiently for high-pressure hydrostatic testing.

Claim 9 (currently amended): A method for the hydrostatic testing of a pipeline between two subsea manifolds comprising:

using a submersible vehicle (SV) to <u>deploy and</u> operate one or more pumps on a fill and test package to pump seawater from near the seafloor into, and raise the internal pressure of, the pipeline sufficiently for high-pressure hydrostatic testing.